	Туре	L #	Hits	Search Text	DBs
17	BRS			15 not anneal\$5	USPAT

		Туре	L #	Hits	Search Text	DBs
	1	IS&R	L1	1242	(438/632,646,660,662,663,687).CC LS.	USPAT
	2	BRS	L2	1416	(anneal\$5 same (ammonia nh3 "nh.sub.3"))	USPAT
1	3	BRS	L3	438	2 and (copper cu)	USPAT
1	4	BRS	L4	15 🍂	2 and ((copper cu) same reflow\$3)	USPAT
	5	BRS	L5	706	(anneal\$5 with (ammonia nh3 "nh.sub.3"))	USPAT
	6	BRS	L6	36	2 same (laser lazer)	USPAT
	7	BRS	L7	9 /*	6 and (copper cu)	USPAT
\ 3	8	BRS	L12	119	NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R	DERWENT
5) 9	BRS	L9	137 🖟	NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R	USPAT; US-PGPUB
1	10	BRS	L10		NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R	EPO
/	11	BRS	L11		NGO-M NGO-MINH-V NGO-MINH-VAN NGO-M-V HALLIYAL-A HALLIYAL-ARVIND HALLIYAL-A-B PATON-E PATON-ERIC PATON-ERIC-N PATON-ERIC-R PATON-E-N PATON-E-R	JPO
$\sqrt{}$	12	BRS	L13	8 1	12 not us.pc.	DERWENT
1	13	BRS	Ľ8	242	5 and (copper cu)	USPAT
	14	BRS	L14	186 🎠	3 not (8 4 7)	USPAT
	15	BRS	L15	1193	1 not (3 7 _. 9 8)	USPAT
	16	BRS	L16	535 🕢	15 and anneal\$5	USPAT

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_	Туре			Search Text	
1	IS&R	L1	180 👍	(438/632,646,660,662,663,687).CC Ls.	DBs
				LS. , 910,000,662,663,687).CC	US-PGPUB

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